Amendments to the claims

- 1. (original): A conveyor belt module comprising:
 - a module body extending longitudinally from a first end to a second end, laterally from a first side edge to a second side edge, and in thickness from a top side to a bottom side, the module body comprising:
 - a first set of hinge eyes spaced apart laterally along the first end;
 - a second set of hinge eyes spaced apart laterally along the second end;
 - a flat surface on the top side;
 - a plurality of laterally spaced longitudinal ribs including a solid elongated base extending outward of the flat surface and textured upper ridge structure atop the base to support conveyed articles.
- (original): A conveyor belt module as in claim 1 wherein the textured upper ridge structure comprises a longitudinal row of truncated rectangular pyramids.
- (original): A conveyor belt module as in claim 1 wherein the textured upper ridge structure comprises a longitudinal row of truncated cones.
- (original): A conveyor belt module as in claim 1 wherein the textured upper ridge structure comprises a longitudinal row of teeth.
- 5. (original): A conveyor belt module as in claim 4 wherein the textured upper ridge structure of each rib comprises two longitudinal rows of teeth separated laterally by a longitudinal groove.
- (original): A conveyor belt module as in claim 1 wherein the textured upper ridge structure comprises a longitudinal row of alternating crests and valleys.

- 7. (original): A conveyor belt module as in claim 6 wherein the crests and valleys are aligned along axes oblique to the longitudinal direction of the rib.
- 8. (original): A conveyor belt module as in claim 1 wherein the textured upper ridge structure comprises a longitudinal row of corrugations.
- (original): A conveyor belt module as in claim 1 wherein the textured upper ridge structure comprises a sinuous bead upstanding from the base.
- 10. (original): A modular conveyor belt comprising a plurality of conveyor belt modules as in claim 1 connected together edge to edge and end to end into a series of consecutive rows of belt modules interconnected by hinge rods received in lateral passageways formed in the aligned hinge eyes of consecutive rows of belt modules.
- 11. (currently amended): A conveyor belt module comprising:
 - a module body extending longitudinally from a first end to a second end, laterally from a first side edge to a second side edge, and in thickness from a top side to a bottom side, the module body comprising:
 - a first set of hinge eyes spaced apart laterally along the first end;
 - a second set of hinge eyes spaced apart laterally along the second end;
 - a flat surface on the top side;
 - a plurality of longitudinal rows of truncated rectangular pyramids extending outwardly of the flat surface and defining notches between consecutive pyramids in each row,
 - wherein each row is spaced laterally from another row to form a longitudinal slot between consecutive rows.
 - wherein the longitudinal dimension of the notches is less than the lateral dimension of the slots between consecutive rows.

- 12. (original): A conveyor belt module as in claim 11 wherein the lateral dimension of the slots is at least as great as the lateral dimension of the pyramids.
- 13. (original): A conveyor belt module as in claim 11 wherein the total number of hinge eyes in the first and second sets equals the number of longitudinal rows.
- 14. (original): A conveyor belt module as in claim 11 wherein the hinge eyes include a top portion coplanar with the flat surface and wherein one of the pyramids in each row extends from the top portion of a hinge eye.
- 15. (original): A conveyor belt module as in claim 11 wherein each truncated rectangular pyramid has a rectangular base and a rectangular top face.
- 16. (original): A conveyor belt module as in claim 15 wherein the area of the rectangular top face of each pyramid is less than the area of the rectangular base.
- 17. (canceled)
- 18. (canceled)
- (original): A conveyor belt module as in claim 17 wherein the notches are V-shaped.
- 20. (original): A conveyor belt module as in claim 17 wherein at least some of the notches of one row are generally aligned laterally with notches of the other rows to form a lateral line of sight through the aligned notches from the first side edge of the module body to the second side edge.
- 21. (original): A modular conveyor belt comprising a plurality of conveyor belt modules as in claim 11 connected together edge to edge and end to end into a series of consecutive rows of belt modules interconnected by hinge rods received in lateral passageways formed in the aligned hinge eyes of consecutive rows of belt modules.
- 22. (original): A conveyor belt module comprising:

- a module body extending longitudinally from a first end to a second end, laterally from a first side edge to a second side edge, and in thickness from a top side to a bottom side, the module body comprising:
 - a first set of hinge eyes spaced apart laterally along the first end;
 - a second set of hinge eyes spaced apart laterally along the second end;
 - a flat surface on the top side;
 - a plurality of laterally spaced longitudinal ribs extending outwardly of the flat surface and having laterally spaced first and second side walls,
 - wherein each rib is characterized by longitudinally spaced notches extending through the rib from the first side wall to the second side wall.
- 23. (original): A conveyor belt module as in claim 22 wherein each rib is further characterized by a longitudinal groove extending the length of the rib between the first side wall and the second side wall.
- 24. (original): A conveyor belt module as in claim 22 wherein the total number of hinge eyes in the first and second sets equals the number of longitudinal ribs.
- 25. (original): A conveyor belt module as in claim 22 wherein the hinge eyes include a top portion coplanar with the flat surface and wherein each rib extends onto the top portion of a hinge eye.
- 26. (original): A conveyor belt module as in claim 22 wherein each rib defines a plurality of teeth separated by the notches.
- 27. (original): A conveyor belt module as in claim 26 wherein each tooth forms a truncated rectangular pyramid.
- 28. (original): A conveyor belt module as in claim 22 wherein the notches are V-shaped.

- 29. (original): A conveyor belt module as in claim 28 wherein the vertices of the V-shaped notches are disposed slightly above the flat surface on the top side of the module body.
- 30. (original): A conveyor belt module as in claim 22 wherein at least some of the notches of one rib are generally aligned laterally with notches of the other ribs to form a lateral line of sight through the aligned notches from the first side edge of the module body to the second side edge.
- 31. (original): A modular conveyor belt comprising a plurality of conveyor belt modules as in claim 22 connected together edge to edge and end to end into a series of consecutive rows of belt modules interconnected by hinge rods received in lateral passageways formed in the aligned hinge eyes of consecutive rows of belt modules.
- 32. (currently amended): A conveyor belt module comprising:
 - a module body extending longitudinally from a first end to a second end, laterally from a first side edge to a second side edge, and in thickness from a top side to a bottom side, the module body comprising:
 - a first set of hinge eyes spaced apart laterally at the first end;
 - a second set of hinge eyes spaced apart laterally at the second end;
 - a plurality of teeth arranged at the top side into a plurality of longitudinal rows of teeth separated by longitudinal slots extending outwardly at longitudinally along the top side.
 - wherein each tooth defines with a consecutive tooth on a row a notch that separates the consecutive teeth longitudinally, and
 - wherein the longitudinal dimension of the notches is less than the lateral dimension of the slots.

- 33. (original): A conveyor belt module as in claim 32 wherein the total number of hinge eyes in the first and second sets equals the number of longitudinal rows of teeth.
- 34. (original): A conveyor belt module as in claim 32 further comprising a flat surface at the top side of the module and wherein the hinge eyes include a top portion coplanar with the flat surface and wherein one of the teeth in each row extends from the top portion of a hinge eye.
- 35. (original): A conveyor belt module as in claim 32 wherein each tooth is in the form of a rectangular pyramid.
- 36. (original): A conveyor belt module as in claim 32 wherein each tooth includes a rectangular base at the bottom and a flat top face.
- 37. (original): A conveyor belt module as in claim 36 wherein the area of the top face is less than the area of the rectangular base.
- 38. (original): A conveyor belt module as in claim 32 wherein each tooth has a base at the bottom and an opposite top face and, between the base and the top face, a pair of opposite side walls laterally spaced from each other and a front wall and an opposite rear wall longitudinally spaced from each other.
- 39. (original): A conveyor belt as in claim 38 wherein each of the side walls, the front wall, and the rear wall tapers toward its opposite wall with distance from the base.
- 40. (canceled)
- 41. (canceled)
- 42. (original): A conveyor belt module as in claim 32 wherein the notches are V-shaped.
- 43. (original): A conveyor belt module as in claim 32 wherein at least some of the notches of one row are generally aligned laterally with notches of the other rows to form a lateral line of

- sight through the aligned notches from the first side edge of the module body to the second side edge.
- 44. (original): A modular conveyor belt comprising a plurality of conveyor belt modules as in claim 32 connected together edge to edge and end to end into a series of consecutive rows of belt modules interconnected by hinge rods received in lateral passageways formed in the aligned hinge eyes of consecutive rows of belt modules.